

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	((KARI) near2 (RAI SANEN)).IN.V.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/19 20:46
S2	0	((KARI) near2 (RAI SANEN)).IN.V.	EPO; JPO; DERWENT	OR	OFF	2009/01/19 20:47
S3	23	((ANTTI) near2 (POI KOLAI NEN)).IN.V.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/19 20:47
S4	30	((ANTTI) near2 (POI KOLAI NEN)).IN.V.	EPO; JPO; DERWENT	OR	OFF	2009/01/19 20:49
S5	7	("4154645" or ("20070158042" or ("20070163736")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/19 20:53
S6	29	(multi-\$12layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper\$1board sheet) and dewater \$4 and (non\$1pulsat\$4 pulsat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/19 21:12
S7	29	(multi-\$1layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper\$1board sheet) and dewater\$4 and (non\$1pulsat\$4 pulsat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/19 21:21

S8	8	(multi-\$1layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper\$1board sheet) and dewater\$4 and dewatering adj shoe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/19 21:22
S9	2	("20010025697").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/19 21:25
S10	2	gb-2094364-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/19 21:27
S11	2	ep-636745-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/19 21:29
S12	2	("5972168").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/19 21:31

S13	3792	(162/123-133,352,358,3,336,289,298-304).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2009/01/19 21:37
S14	26	S13 AND DEWATER\$4 ADJ SHOE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2009/01/19 21:37
S15	369	(162/132-133).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2009/01/20 23:38
S16	173	S15 and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2009/01/20 23:39
S17	14	("3056719" "3543834" "3625814" "3821073" "3856618" "4153504" "4285764" "4445974" "5607555" "5635033" "5849159").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/20 23:45

S18	227	(162/304).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; IBM_TDB	OR	OFF	2009/01/20 23:58
S19	55	S18 and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; IBM_TDB	OR	OFF	2009/01/20 23:59
S20	10	("3671389" "3681193").PN. OR ("3891501").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/21 00:03

1/21/09 9:20:44 AM

C:\Documents and Settings\jfortuna\My Documents\EAST\workspaces\10597940.wsp

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = POIKOLAINEN

First Name = ANTTI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08246176	5573643	250	05/18/1994	TWIN WIRE WEB FORMER IN A PAPER MACHINE	POIKOLAINEN, ANTTI
08262138	5552021	250	06/17/1994	METHOD, DEVICE AND ARRANGEMENT FOR REGULATING THE CONTROL OF A TRANSVERSE PROFILE OF A PAPER WEB IN A PAPER MACHINE	POIKOLAINEN, ANTTI
08350273	5573644	150	12/05/1994	APPARATUS FOR GUIDING A WIRE	POIKOLAINEN, ANTTI
08433609	5607554	150	05/03/1995	LOADING BOX FOR A FORMER OF A PAPER OR BOARD MACHINE	POIKOLAINEN, ANTTI
08458813	Not Issued	161	06/02/1995	GAP FORMER IN A PAPER MACHINE	POIKOLAINEN, ANTTI
08998432	6322668	150	12/26/1997	SUCTION BOX IN A PAPER MACHINE AND METHOD IN THE SUCTION BOX IN A PAPER MACHINE	POIKOLAINEN, ANTTI
09020802	Not Issued	161	02/09/1998	GAP FORMER IN A PAPER MACHINE	POIKOLAINEN, ANTTI
09375220	6214168	150	08/16/1999	METHOD AND DEVICE IN A PAPER MACHINE FOR TRANSFER OF THE WEB FROM THE FORMER SECTION TO THE PRESS SECTION	POIKOLAINEN, ANTTI
09516040	Not Issued	164	03/01/2000	TWIN-WIRE FORMER	POIKOLAINEN, ANTTI
09579220	6368462	250	05/26/2000	Headbox for a paper or board making machine	POIKOLAINEN, ANTTI
09782328	6533900	150	02/13/2001	METHOD AND DEVICE IN A PAPER MACHINE FOR TRANSFER OF THE WEB FROM THE FORMER SECTION TO THE PRESS SECTION	POIKOLAINEN, ANTTI
09865102	6471827	150	05/24/2001	METHOD AND DEVICE FOR MESUREMENT OF THE RETENTION PROFILE AND FOR CONTROL OF THE RETENTION IN A PAPER/BOARD MACHINE	POIKOLAINEN, ANTTI
09948442	6605189	150	09/07/2001	SUCTION BOX IN A PAPER MACHINE	POIKOLAINEN, ANTTI
10111342	6942760	150	07/24/2002	ARRANGEMENT IN THE WET END OF A PAPER MACHINE	POIKOLAINEN, ANTTI
10525275	7364643	150	05/24/2005	FORMING OF A PAPER OR BOARD WEB IN A TWIN-WIRE FORMER OR IN A TWIN-WIRE SECTION OF A FORMER	POIKOLAINEN, ANTTI

<u>10525595</u>	<u>7300553</u>	150	03/24/2005	ARRANGEMENT FOR A WIRE SECTION OF A PAPER OR BOARD MACHINE	POIKOLAINEN, ANTTI
<u>10597915</u>	Not Issued	30	08/28/2006	Multi-layer web formation section	POIKOLAINEN, ANTTI
<u>10597940</u>	Not Issued	30	08/28/2006	Multi-layer web formation section	POIKOLAINEN, ANTTI
<u>10645341</u>	Not Issued	160	08/21/2003	Twin-wire gap former	POIKOLAINEN, ANTTI
<u>11416400</u>	Not Issued	95	05/02/2006	DEWATERING ELEMENT HAVING NON-PULSING DEWATERING FOLLOWED BY PULSING DEWATERING	POIKOLAINEN, ANTTI
<u>12024580</u>	Not Issued	25	02/01/2008	Forming of a Paper or Board Web in a Twin-Wire Former or in a Twin-Wire Section of a Former	POIKOLAINEN, ANTTI
<u>12306683</u>	Not Issued	19	01/01/0001	Forming Section	POIKOLAINEN, ANTTI

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

First Name

POIKOLAINEN

ANTTI

Search

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT OASIS](#) | Home page

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = RAISANEN

First Name = KARI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09622082	Not Issued	161	09/22/2000	Application of a layer of admixture in the web former unit of a board machine	RAISANEN, KARI
09807639	6464835	150	07/30/2001	EQUIPMENT AND METHOD IN A TWIN-WIRE FORMER	RAISANEN, KARI
10242419	6987486	150	09/13/2002	GROUND ARRANGEMENT FOR A DEVICE USING WIRELESS DATA TRANSFER	RAISANEN, KARI
10341603	6891505	150	01/14/2003	EMC- ARRANGEMENT FOR A DEVICE EMPLOYING WIRELESS DATA TRANSFER	RAISANEN, KARI
10390914	7412255	150	03/19/2003	ANTENNA ARRANGEMENT AND MOBILE TERMINAL DEVICE	RAISANEN, KARI
10597915	Not Issued	30	08/28/2006	Multi-layer web formation section	RAISANEN, KARI
10597940	Not Issued	30	08/28/2006	Multi-layer web formation section	RAISANEN, KARI

Inventor Search Completed: No Records to Display.

Search Another:

Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT OASIS | Home page](#)